## 0021

From:

"Shaver, Dave" <dshaver@coalsource.com>

To:

"Pam Grubaugh-Littig" <pamgrubaughlittig@utah.gov>

Date:

5/11/2007 10:53 AM

Subject:

RE: Centennial Task 2766

CC:

"Priscilla Burton" <PRISCILLABURTON@utah.gov>, "Wayne Hedberg"

<WAYNEHED...

Hi Pam...Thanks for your (and the Division's) efforts to expedite the GVH approval. I will be meetinf with Priscilla this afternoon on another issue and will make sure I understand exactly what she needs in response to the "stand-alone" deficiencies. I will have these back to you by June 11, as per your instructions. Thanks Pam

----Original Message-----

From: Pam Grubaugh-Littig [mailto:pamgrubaughlittig@utah.gov]

Sent: Friday, May 11, 2007 10:22 AM

To: Shaver, Dave

Cc: Priscilla Burton; Wayne Hedberg; Wayne Western

Subject: RE: Centennial Task 2766

Hi, Dave. Wayne Western and I just had a chat about whether or not to add these concerns as conditions to the gob vent holes approval to be remedied within 30 days. Andalex should address these issues prior to the Tower West submittal. Instead of conditioning the gob vent approval, via this e-mail, please submit this information by June 11, 2007.

## Pam

>>> "Shaver, Dave" <dshaver@coalsource.com> 5/3/2007 9:55 AM >>> Hi Pam...Thanks for the heads up on these items. Just as soon as I get this Wildcat amendment in to you (soon, very soon) I will address these deficiencies. I can do it as a stanalone submittal or as part of the "Tower west" submittal that we talked about, which is my next high priority permitting task. I will check with you warly next week to see how you would prefer me to handle this. Thanks

## Dave

----Original Message----

From: Pam Grubaugh-Littig [mailto:pamgrubaughlittig@utah.gov]

Sent: Wednesday, May 02, 2007 3:44 PM

To: Shaver, Dave

Cc: Priscilla Burton; Wayne Hedberg Subject: Fwd: Centennial Task 2766

Hi, Dave. Here are some items that need to be done for the Centennial MRP. How would you like to handle submitting these changes?

Please let me know.

Thanks.

Incoming C/007/00/gr